

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	249	(600/15).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/31 20:52
L2	398	(600/9).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/31 20:52
L3	186	1 not 2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 20:53
L4	335	2 not 1	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:00
L5	584	1 or 2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:00
L6	356	(600/13,14).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/31 21:02
L7	256	6 not 5	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:07
L8	840	5 or 6	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:07
L9	102	(600/10,11).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/12/31 21:07
L10	86	9 not 8	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:09
L11	144202	permanent adj magnet	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:09
L12	6889	(circular or annular or oval) near4 11	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:10
L13	3	((circular or annular or oval) near4 11) and (far adj infrared)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:12

## EAST Search History

L14	86	((circular or annular or oval) near4 11) and ( infrared and heat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:14
L15	3996	puls\$3 same static same magnetic same field	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 21:15
L16	36	12 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 22:02
L17	52	("4497011" "4541431" "4814676" "4894586" "5020042" "5825187" "5847531" "6184677" "4558245" "4763032" "4950550" "5418416" "5527259" "5606387" "5831553" "5834873" "5909072" "6163153" "4282461" "4351191" "4354218" "4364013" "4462263" "4594844" "4827235" "4864264" "4875485" "4893027" "4962309" "4990306" "5206844" "5402163" "5455473" "5514961" "5568053" "5823354" "5969896" "5994901" "6006561" "6028730" "6107797" "6239563" "6242915" "3922687" "3911552" "3882507" "3874002" "3782136" "4150730" "4177414" ).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/31 22:02